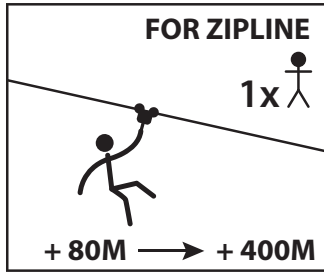


# ZAZA2 PBT

patent deposit

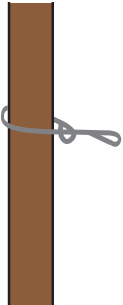


### ADVANTAGE

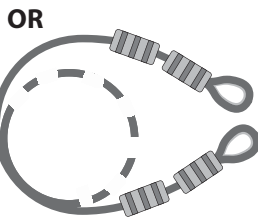
- Easy to install
- No CLAMP
- No maintenance
- Quick adjuster

|                                       |  |  |   |   |  |
|---------------------------------------|--|--|---|---|--|
| <p><b>kN</b><br/>RESISTANCE 101kN</p> | <p><b>kN</b><br/>CT/WLL 30kN</p>         | <p>SAFETY<br/>CABLE</p> <p>Ø 12<br/>or 1/2"</p>      | <p>NO!<br/>OK</p>                                       | <p>EN 15567-1<br/>EN13411-3</p> <hr/> <p>STANDARDS<br/>ACCT</p> | <p>STAINLESS<br/>STEEL<br/>INOX 316L</p> |
| <p>x1<br/>ZAZA2 PBT</p>               | <p>=</p> <p>x1<br/>HR 4T75 - HS 3/4"</p> | <p>x1<br/>Type PEGUET<br/>N16 - 5/8"<br/>2900 Kg</p> | <p>x2<br/>Type PEGUET<br/>GO12 - LO1/2"<br/>1250 Kg</p> |   |  |

### EXEMPLES DE SYSTEMES DE FIXATIONS

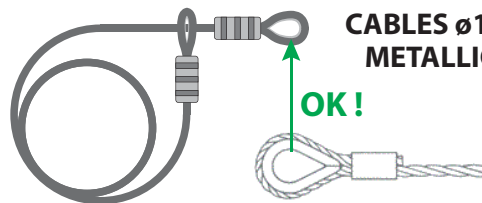


ROUND TEXTILE SLINGS TYPE "E"



OR

STANDARDS-EN 13411-1/7:2011



CABLES Ø12 or 1/2"  
METALLIC CORE

OK!

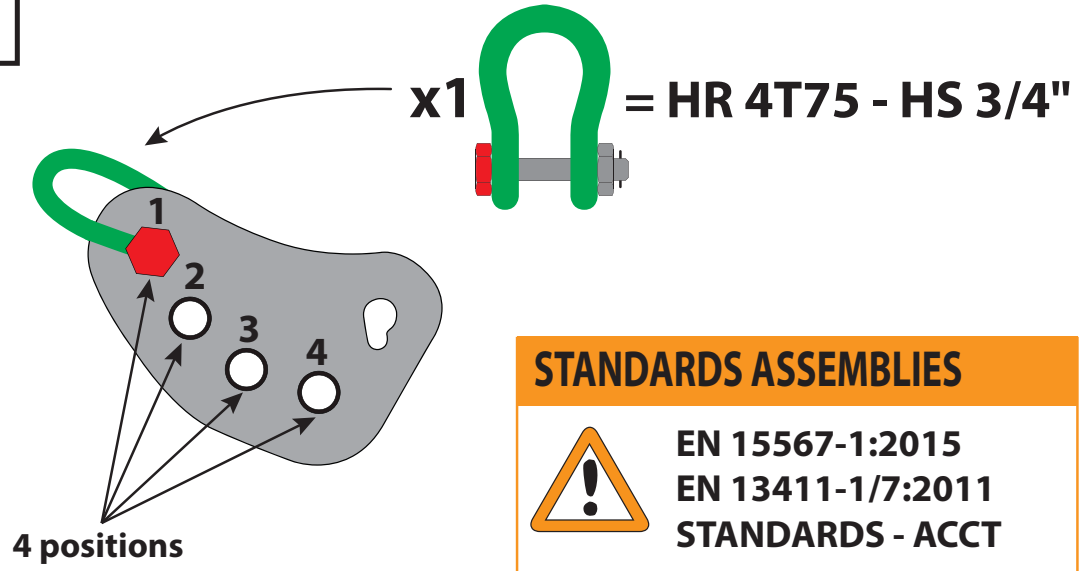


TOOL TO CRIMP

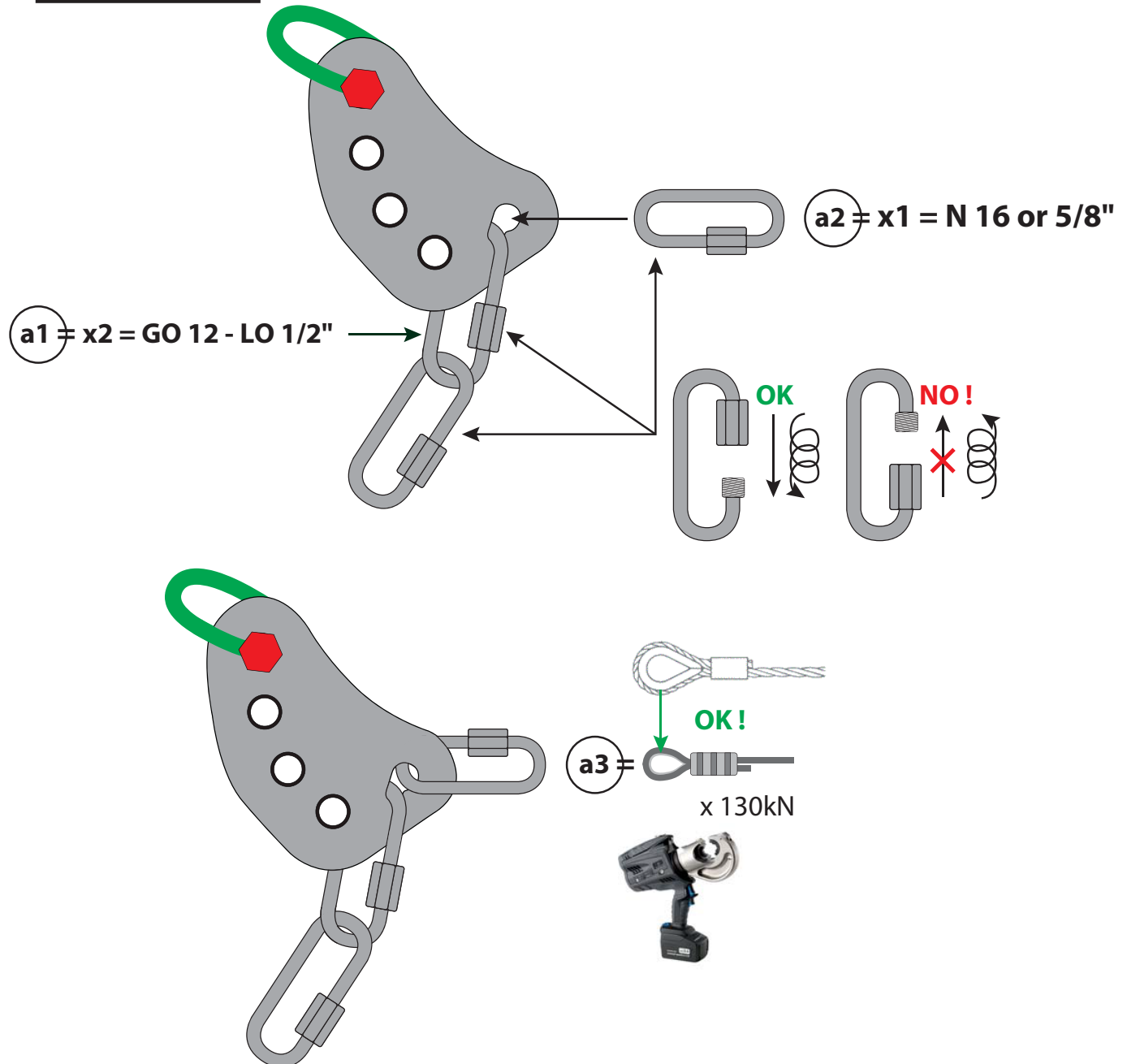
x 130 kN

EN13411-3  
STANDARDS  
ACCT

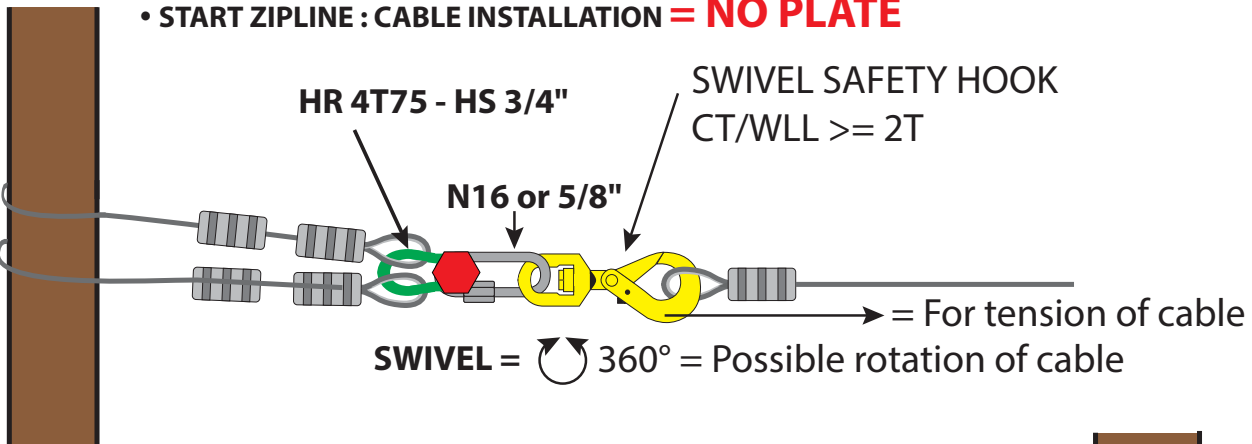
**Operation 1**



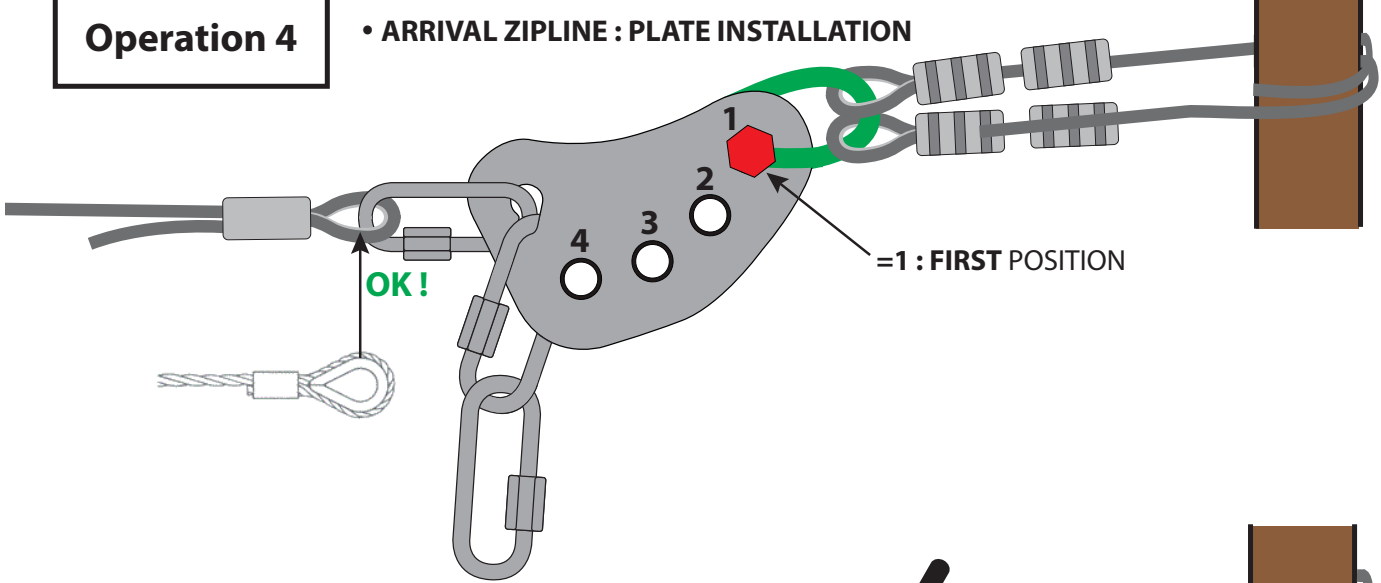
**Operation 2**



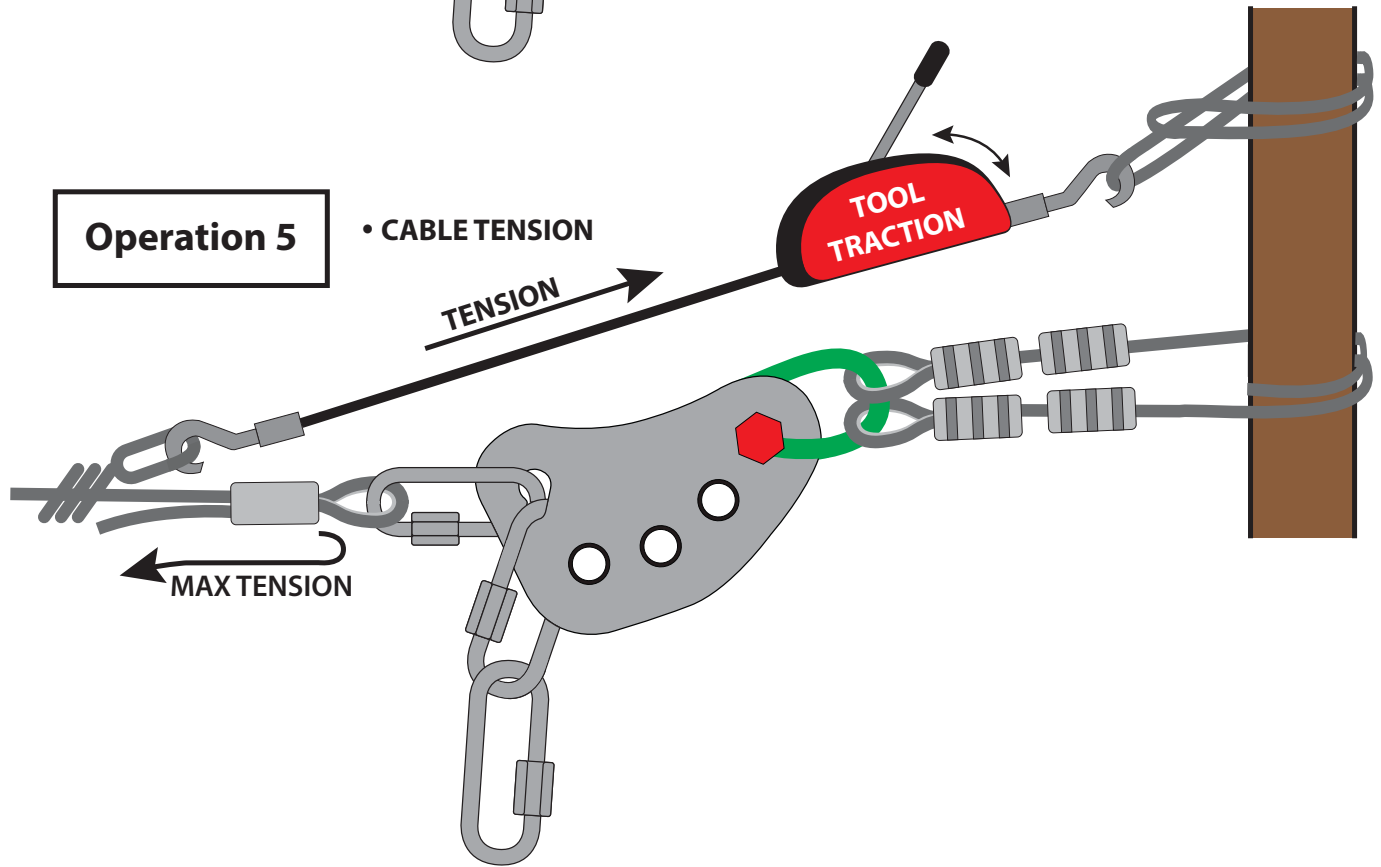
### Operation 3



### Operation 4

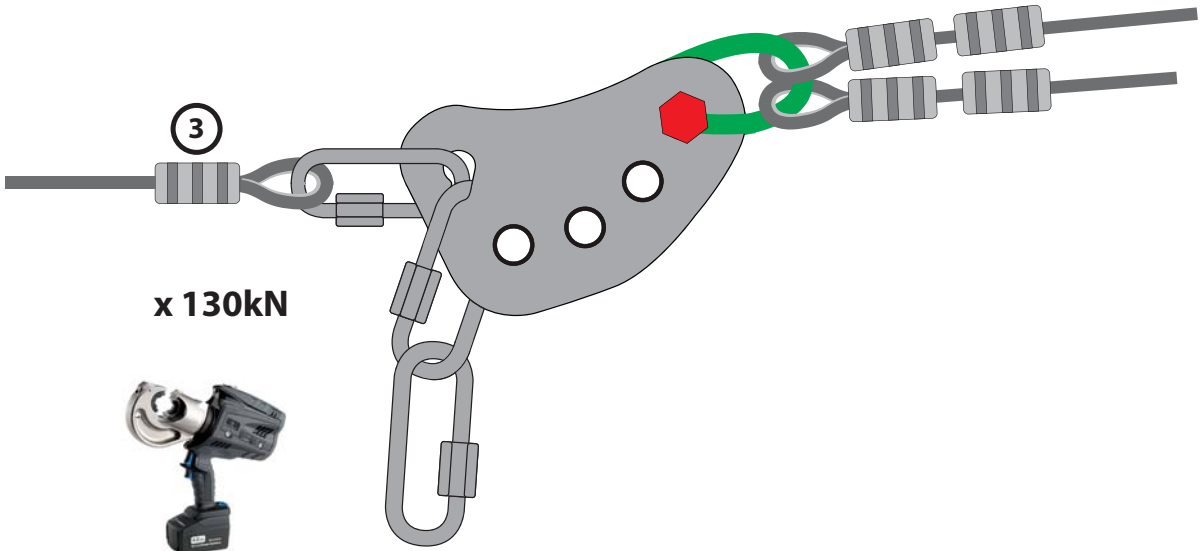
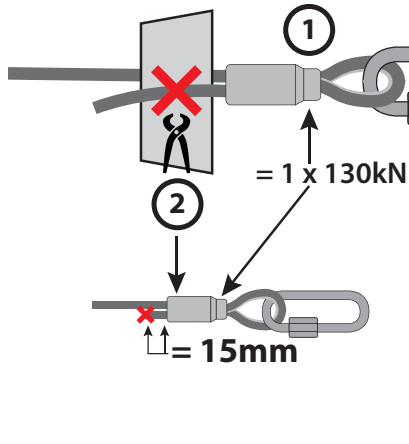


### Operation 5



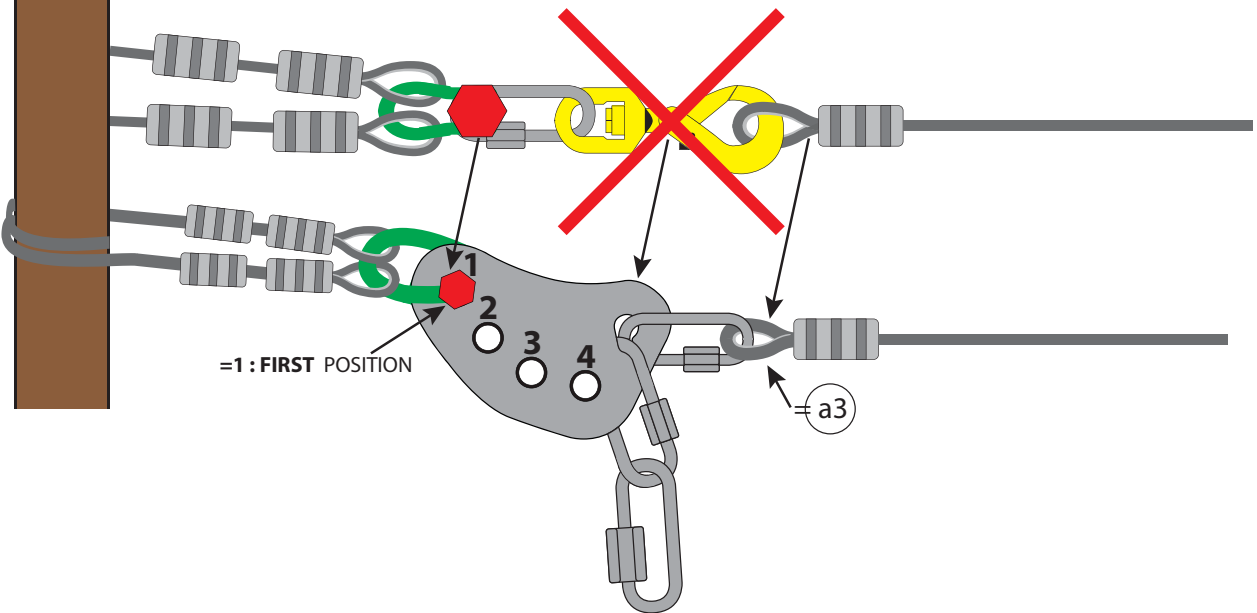
### Operation 6

• TO CRIMP



### Operation 7

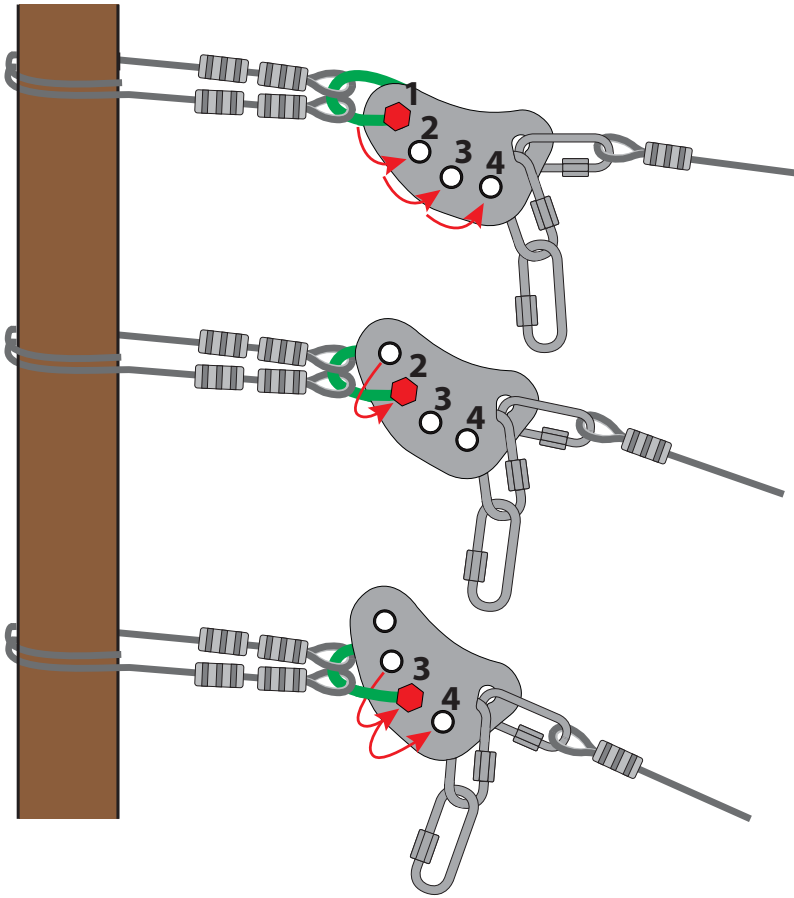
• START ZIPLINE : PLATE INSTALLATION



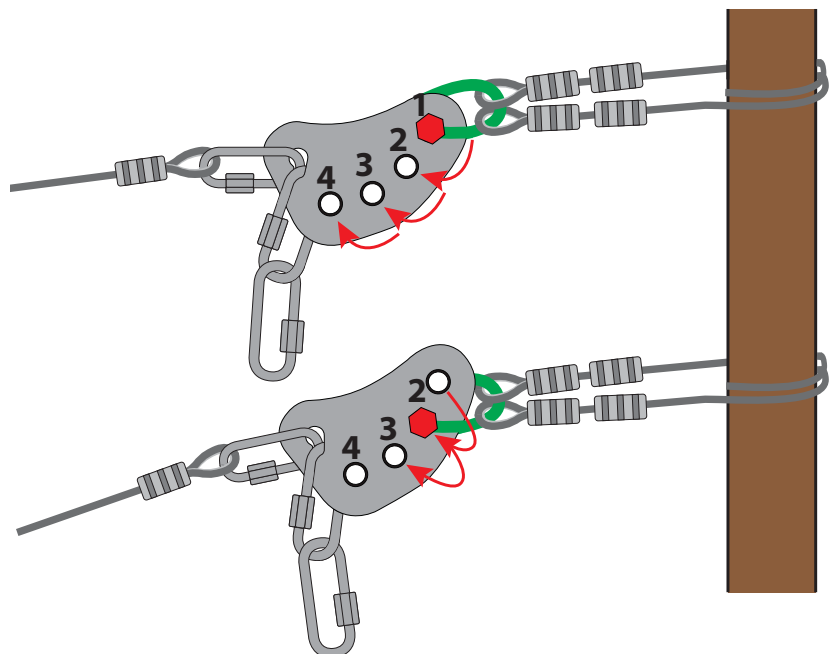
## Operation 8

• ADJUST the CABLE TENSION

### 1 ZIPLINE STARTING PLATE • FIRST ADJUSTEMENT

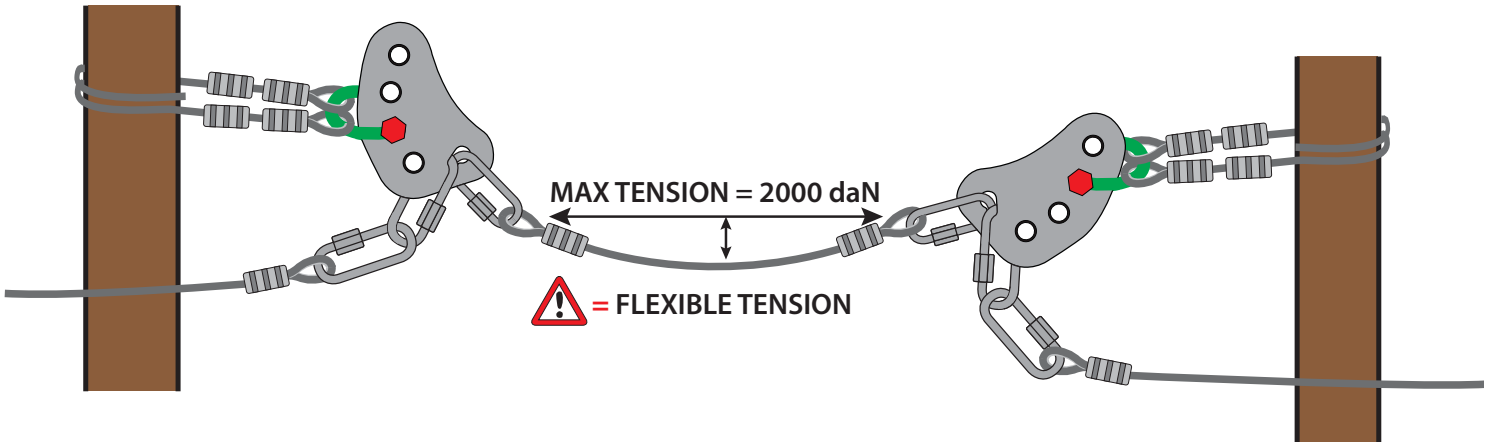


### 2 ZIPLINE ARRIVAL PLATE • LAST ADJUSTEMENT



**Operation 9**

**• RECOMMENDATION ASSEMBLY**



**Operation 10**

**• JUNCTION**

**Alternative examples and suggestions for fixation**

